

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	maize same transformation same agrobacteria same "30" C	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:47
L2	205	maize same transformation same agrobacteria same "30"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:48
L3	41	maize same transformation same agrobacteria same "30" same selection	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:48
L4	5	maize same transformation same agrobacteria same "30" same selection and transformation. AB.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:50
L5	0	maize same transformation same agrobacteria same elevated selection temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:51
L6	0	maize same transformation and elevated selection temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:51
L7	1	maize same transformation and selection temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:51

L8	0	maize same transformation and increase selection temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:51
L9	0	increase selection temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:51
L10	4	increased selection temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:51
L11	0	increased selection temperature and maize	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:52
L12	15	selection temperature and maize	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:52
L13	3	(maize same transformation same agrobacteria).CLM. and temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:55
L14	4	(maize same transformation same agrobacteria).CLM. and "28.degree"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:59
L15	2	(maize same transformation same agrobacteria).CLM. and "30.degree"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 11:59

L16	1787	(maize same transformation same agrobacteria) and ("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:02
L17	0	(maize same transformation same agrobacteria) same ("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:03
L18	0	(maize same transformation same agrobacteria) same ("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:03
L19	5	(maize same agrobacteria) same ("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:03
L20	5	(maize same agrobacteria) same ("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree" or "35.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:05
L21	2251	(maize same agrobacteria) and ("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree" or "35.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:06

L22	85	(maize same agrobacteria) and selection same ("30. degree" or "31. degree" or "32. degree" or "33. degree" or "34. degree" or "35. degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:06
L23	80	(maize same agrobacteria) and transformation and selection same ("30. degree" or "31. degree" or "32. degree" or "33. degree" or "34. degree" or "35. degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:06
L24	85	(maize same agrobacteria) and selection same ("30. degree" or "31. degree" or "32. degree" or "33. degree" or "34. degree" or "35. degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:08
L25	4	(maize.AB.) and agrobacteria same selection same ("30. degree" or "31. degree" or "32. degree" or "33. degree" or "34. degree" or "35. degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:09
L26	4	(maize.AB.) and agrobacterium same selection same ("30. degree" or "31. degree" or "32. degree" or "33. degree" or "34. degree" or "35. degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:11

L27	0	(maize.AB.) (selection media or selection medium) same ("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree" or "35.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:14
L28	2	(maize.AB.) and (selection media or selection medium) same ("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree" or "35.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:14
L29	76	maize and (selection media or selection medium) same ("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree" or "35.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:16
L30	335	maize same ("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree" or "35.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:24
L31	6	maize same selection same("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree" or "35.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:24
L32	49	maize same medium same("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree" or "35.degree")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:28

L33	32	maize same medium same("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree" or "35.degree")and transformation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:29
L34	12	selection same medium same("30.degree" or "31.degree" or "32.degree" or "33.degree" or "34.degree" or "35.degree")and maize transformation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/04 12:31

**3/ 4/ 2009 12:35:34 PM**